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NPIC/R-124/65.

June 1965

PHOTOGRAPHIC INTERPRETATION REPORT

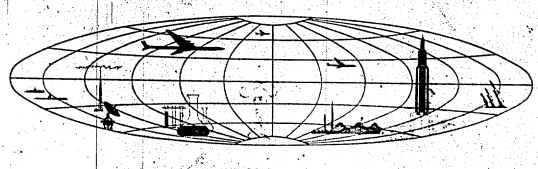
KUANG-CHOU SHIPYARD TUNG-LANG CHINA

DECLASS REVIEW by NIMA/DOD





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KUANG-CHOU SHIPYARD TUNG-LANG, CHINA

INTRODUCTION

This report is one of a series describing Chinese Communist shipyards and ports as observed on aerial photography. *

The Kuang-chou Shipyard Tung-lang (BE is located in Kuang-chou, China, on the Chu Chiang (River) at 23-04-25N 113-15-00E (Figure 1).

DESCRIPTION

The shipyard facilities (Figure 2) consist of 2 building ways, 2 graving docks, 5 marine

railways, a fitting-out quay, 2 steamplants, a probable foundry, and 4 craneways (one under construction and one being extended). Handling equipment includes 3 tower jib cranes, 2 bridge cranes and 5 mobile jib cranes. The shipyard is partially secured by a wall. Vessels observed are listed in Table 1.

Changes between indicate extensive modernization and maintenance of the facilities. A fabrication building

tenance of the facilities. A fabrication but and 6 other buildings have been razed.

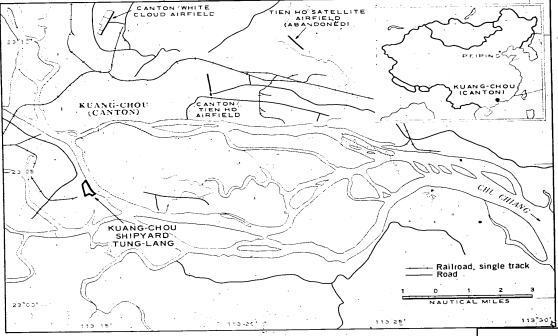


FIGURE 1. LOCATION OF KUANG CHOU SHIPYARD TUNG-LANG.

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	KEY TO FACILITIES
	ITEM FUNCTION DIMENSIONS (FT) ROOF TYPE
STACK STACK UNDER CONSTRUCTION 10 11 13 15 20 19 STACK 21 23 24 24 2 22 24 24 24 24 25 34 34 34 34 34 34 34 34 34 34 34 34 34	1
30 28 28 32 29 34 34 45 33 35 35 35 35 35 35 36 36 36 37 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22 Glaving dock 490 x 70 — 23 Storage 190 x 40 — 24 Storage 175 x 60 Gable 25 U/I construction 240 x 50 Gable 26 Fabrication 215 x 150 Monitor 27 Vehicle shed 100 x 55 Hip 28 Vehicle shed 95 x 35 Gable 29 Shop 150 x 45 Gable 30 Craneway 470 x 25 31 Craneway 1,580 x 25 32 Fabrication 260 x 180 Monitor 33 Fabrication 300 x 135 Monitor 34 Administration 180 x 35 Flat 35 Fabrication 270 x 110 Flat with
Red indicates new construction STACK Wall STACK Wall Standing way Elliding way Water tower 100 FEET (APPROXIMATE)	Storage

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	25X1D	Table 1. Vessels	ged to Figure 2)	25X1D		
Location	Identification	Size (ft) Configuration Hatches	Status	Identification	Size (ft) Configuration Hatches	Status
6 7 8 9 12 14 21 22 46	U I vessel U I vessel U I vessel U I vessel U I vessel U I vessel U I vessel Freighter Bulk cargo U I vessel Ferry boat U I vessel Ferry boat U I vessel Freighter LSM (2) Kronshtadt-class PC U I vessel U I vessel	95 × 20 115 × 30 110 × 20 5) × 20 140 × 25 90 × 20 110 × 30 210 × 30 KKF 3 230 × 45 - × 220 × 35 160 × 35 160 × 35 160 × 35 165 × 20 130 × 25 70 × 15 60 × 10 115 × 30 80 × 30	Repair Repair U C U C U C U C U C U C U C C C C C C	U I vessel River freighter U I vessel Bulk cargo U I vessels (4) U I vessels (5) Freighter Freighter Trawler U I vessel Barge Bulk cargo U I vessel Freighter Ferry boat U I vessel U I vessel Freighter Ferry boat	70 x 20 95 x 25 - 3 100 x 30 125 x 30 - 8 95 x 25 95 x 25 180 x 35 - 3 235 x 45 - 4 205 x 40 - 3 155 x 25 100 x 20 140 x 25 250 x 40 - 5 140 x 30 425 x 50 MKFM 5 165 x 30 135 x 25 55 x 15 270 x 40 KKF 3	Repair Repair Repair Repair C C C C C C C C C C C C C C C C C C C
	U I vessels (3) Bulk cargo (2) Freighter U I vessel	90 x 20 180 x 35 - 2 145 x 30 MF 2 100 x 25		Freighter U. I vessels (2) Trawlers (3) Bulk cargo U. I vessels (2)	180 x 30 95 x 20 95 x 20 140 x 25 - 8 130 x 25	, i

REFERENCES

PHOTOGRAPHY

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MAPS OR CHARTS US Air Target Chart, Series	: 200 Sheet	S0614-6HL. 3d ed	. Feb 63 (SECRET □	-	25X1
REQUIREMENT.	200, 140		, , , , , , , , , , , , , , , , , , ,	·	
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12037 64 (partial answer)			•		

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